# Shellfish Aquaculture Vulnerability Model





Marcia Berman

Center for Coastal Resources Management

Virginia Institute of Marine Science

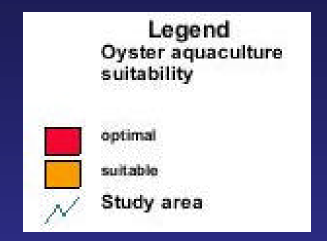




## Project History – Phase I



#### **Northampton County, VA**



**Parameters Considered** 

SAV

**Bathymetry** 

**Salinity** 

**Water Quality** 



## Aquaculture Suitability – Phase II

#### **OBJECTIVE**

- To be more spatially discriminating
- Develop a product that would be useful for evaluating other use conflicts (e.g. land use) associated with aquaculture



## Criteria for Assessing Vulnerability Integrates the Following Attributes

- Bathymetry
- Salinity
- Shellfish Condemnation Zones
- SAV (presence/absence)
- Land use
- Local Zoning \*

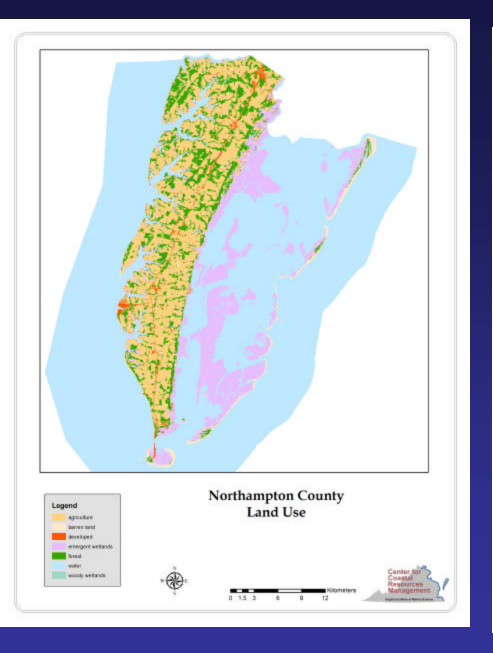
## Land Use Designations (NLCD, 2001)

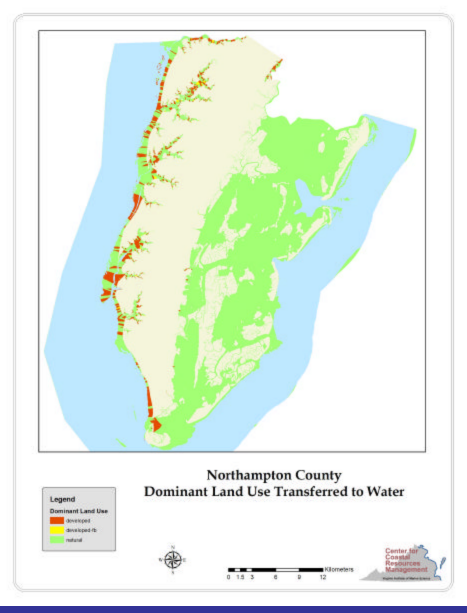
Natural:

forests, wetlands, scrub-shrub, barren, etc

 Developed and Agriculture: low-high density development, crop and pastureland

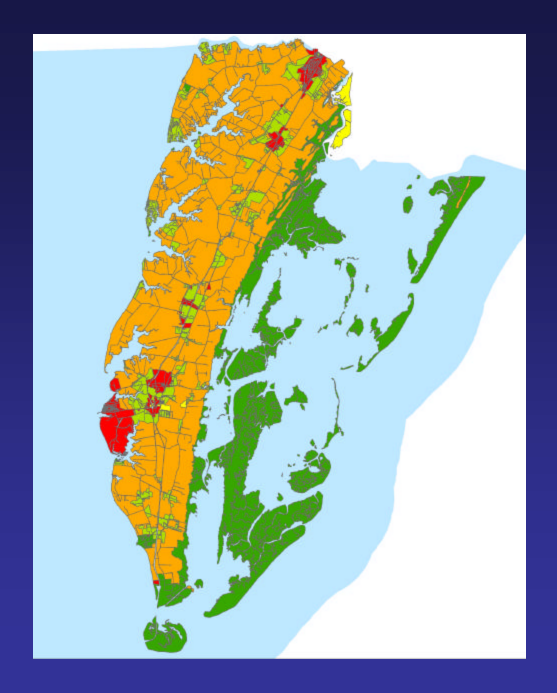
Developed and Agriculture with forest buffers





## County Zoning Risk Assessment Values

<b>Northampton County:</b>	Rating	Score
C (conservation)	$\mathbf{A}$	1
CD_R1 (single-family residential)	В	2
CD_RR (rural residential)	В	2
RV_R (rural village residential)	В	2
RV_RM (rural village mixed residential)	В	2
RV_RR (rural village rural residential)	В	2
A1 (agriculture)	C	3
RV_C (rural village commercial)	C	3
RWVA (waterfront village?)	C	3
RWVC (waterfront village commercial?)	C	3
RWVR (waterfront village residential?)	C	3
EB_CW (commercial waterfront)	D	4
TOWN	D	4



#### **Northampton County**













### PHASE I vs. PHASE II

**Suitability Index** 

**Vulnerability Index** 

**Optimal** 

Risk Level 0

**Suitable** 

Risk Level 1

Risk Level 2

Risk Level 3

**Unsuitable** 

**Risk Level 4** 

## Shellfish Aquaculture Vulnerability Index

Risk Level 0 No Threats

Risk Level 1 Minimal Risk

Risk Level 2 Existing Water Quality Issues

Risk Level 3 Future Water Quality Issues

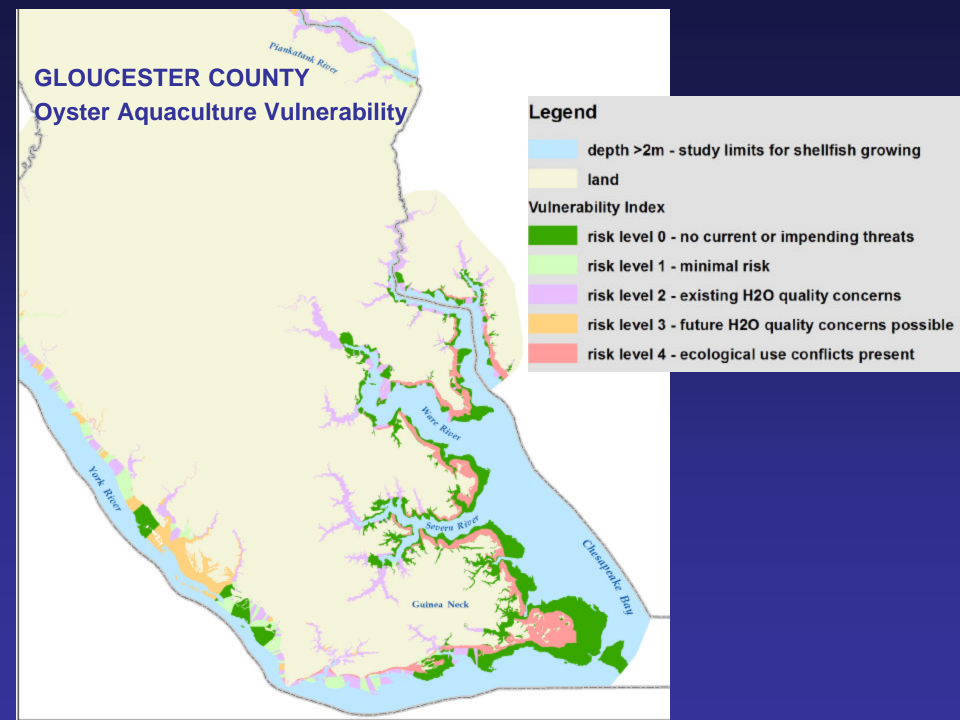
Likely

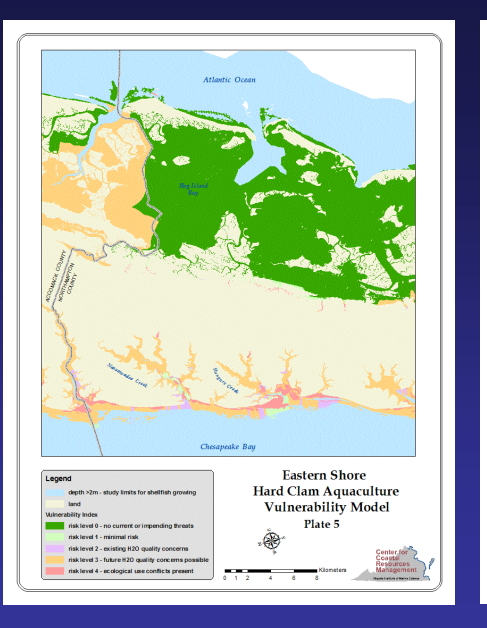
Risk Level 4 Significant Ecological

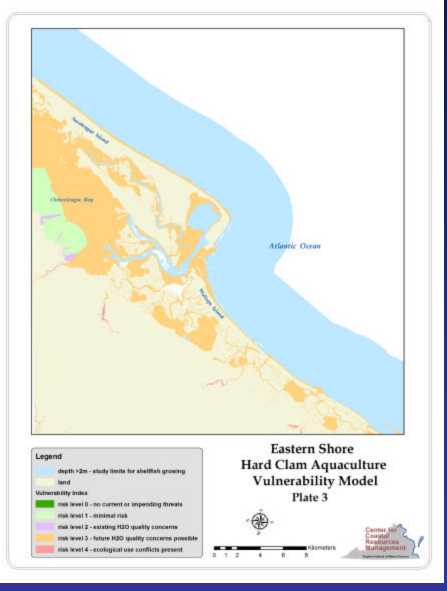
**Conflicts Exist** 

## **Model Criteria and Output**

	Level 0	Level 1	Level 2	Level 3	Level 4
SAV	Absent	Absent	Absent	Absent	present
Salinity	=20	=15	=15	=15	<15
Shell. Clos.	Open	Open	Open Seas.Open Condemed	Open Seas.Open Condemed	prohibited
Bathym.	= 2m	= 2m	= 2m	= 2m	>2m
Dom. LU	Natural	Natural Dev-FB	Natural Dev-FB Devel.	Natural Dev-FB Devel.	n/a
Zoning	A	A	A,B	B,C,D	n/a
Z. Mod.	If B? 1 If C,D ? 3	If B,C, D ? 3	If C,D ? 3	None	n/a









## MODEL REVIEW



**Active Leases** 



**Inactive Leases** 

**From VMRC, 2007** 

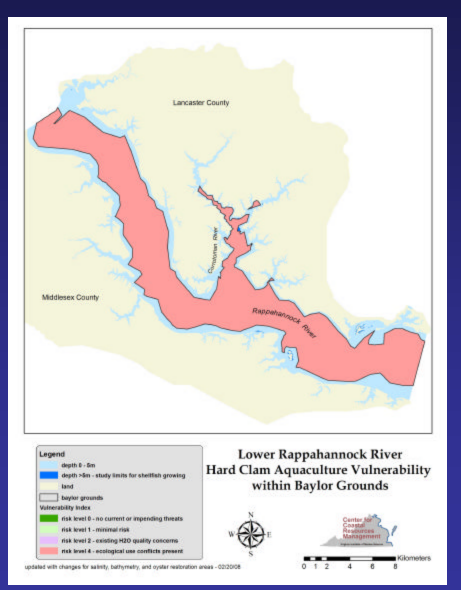
## Next Steps

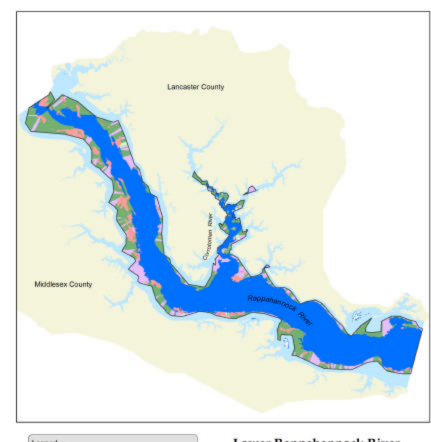
- Incorporate the model into Coastal GEMS
- Model for the lower Rappahannock River Baylor Grounds

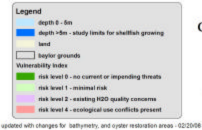
http://ccrm.vims.edu/



## Lower Rappahannock River Assessment of Baylor Ground for Oyster/Clam Aquaculture







Lower Rappahannock River Oyster Aquaculture Vulnerability within Baylor Grounds



